

## TELETEXT RECEIVER

**Publication number:** JP2000050215 (A)

**Publication date:** 2000-02-18

**Inventor(s):** SHINOKAWA KAZUHITO +

**Applicant(s):** TOSHIBA CORP; TOSHIBA AVE KK +

**Classification:**

- **international:** H04N5/445; H04N5/76; H04N7/025; H04N7/03; H04N7/035; H04N5/445; H04N5/76; H04N7/025; H04N7/03; H04N7/035; (IPC1-7): H04N5/445; H04N7/025; H04N7/03; H04N7/035

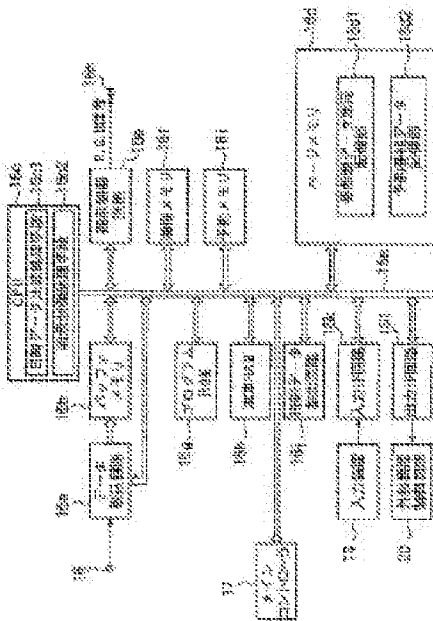
- **European:**

**Application number:** JP19980209938 19980724

**Priority number(s):** JP19980209938 19980724

### Abstract of JP 2000050215 (A)

**PROBLEM TO BE SOLVED:** To provide only newest program guide information at all times, when requesting for presentation of program guide information from a viewer. **SOLUTION:** A CPU 16c compares date and time data stored in a page memory 16d with current date and time data measured by a clock circuit upon a program list display request and discriminates whether or not program guide information stored in a program list data exclusive storage section 16d1 is updated, by discriminating whether or not the current date and time data are more than comparison data stored in an arithmetic RAM 16h, based on the comparison result. When the result of discrimination indicates that the program guidance information is updated, the program guide information stored in the program list data exclusive storage section 16d1 is displayed, and when the program guide information is information before updated, new program guide information is extracted from a received television signal and stored in the program list data exclusively for storage section 16d1 and displayed.



Data supplied from the **espacenet** database — Worldwide